



2020 CERTIFICATION

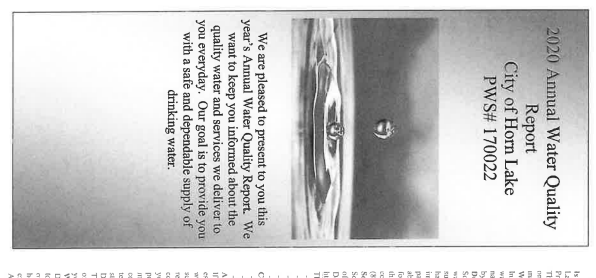
Consumer Confidence Report (CCR) of Horn Lake Public Water System Name List PWS ID #s for all Community Water Systems included in this CCR The Federal Safe Drinking Water Act (SDWA) requires each Community Public Water System (PWS) to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the PWS, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. CCR DISTRIBUTION (Check all boxes that apply.) INDIRECT DELIVERY METHODS (Attach copy of publication, water bill or other) □ Advertisement in local paper (Attach copy of advertisement) □ On water bills (Attach copy of bill) □ Email message (Email the message to the address below) □ Other DATE ISSUED DIRECT DELIVERY METHOD (Affacts copy of publication, water bill or other) ✓ Distributed via U. S. Postal Mail □ Distributed via E-Mail as a URL (Provide Direct URL): □ Distributed via E-Mail as an attachment □ Distributed via E-Mail as text within the body of email message □ Published in local newspaper (attach copy of published CCR or proof of publication) Posted in public places (attach list of locations) □ Posted online at the following address (Provide Direct URL): CERTIFICATION I hereby certify that the CCR has been distributed to the customers of this public water system in the form and manner identified above and that I used distribution methods allowed by the SDWA. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the PWS officials by the MSDH, Bureau of Public Water Supply. Operations Director SUBMISSION OPTIONS (Select one method ONLY) You must email, fax (not preferred), or mail a copy of the CCR and Certification to the MSDH. Email: water.reports@msdh.ms.gov Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply Fax: (601) 576-7800 (NOT PREFERRED) P.O. Box 1700

CCR DEADLINE TO MSDH & CUSTOMERS: BY JULY 1, 2021

Jackson, MS 39215

PERMIT NO. 380 MEMPHIS, TN **US POSTAGE PAID** PRSRT STD

Hom Lake, MS 38637 3101 Goodman Road West Horn Lake Utility and Sanitation Department



Horn Lake Consumer Confidence Report

Is my water safe?

Where does my water come from? maximum contaminant level or any other water quality standard Protection Agency (EPA) and state drinking water health standards. The City of Hom Lake vigilantly safeguards the water supplies and Last year, as in years past, your lap water met all U.S. Environmenta once again we are proud to report that our system has not violated a

In 2020 our water department distributed 443,734,440 gallons of water to our customers. Our water is groundwater pumped from a natural underground aquifer, the Sparta Aquifor. The water is drawn

from sewage treatment plants, septic systems, agricultural

contaminants, such as viruses and bacteria that may come presence of animals or from human activity. Microbial naterial, and can pick up substances resulting from the

livestock

operations,

and

wildlife

Inorganic

containinants, such as salts and metals, which can be

springs, and wells. As water travels over the surface of the The sources of drinking water (both tap water and bottled

land or through the ground, it dissolves water) include rivers, lakes, streams, ponds, reservoirs

water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS, or other the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Water Drinking Hotline particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking (800-426-4791). for Disease Control (CDC) guidelines on appropriate means to lessen inmune system disorders, some elderly, and infants can be

Source water assessment and its availability

order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain

contaminants in water provided by public water systems

production, and can also come from gas stations, urban stommwater runoff, and septic systems. Radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In

Source Water Assessment Program was conducted by the Department of Environmental Quality under contract from the Mississippi The susceptibility assessment ranking for each well is: http://landandwater.deg.ms.gov/swap/reports/report aspx?id=0170022 Department of Health. The results of the report are available at

PWS ID: 170022, Source ID: I. Susceptibility: Moderate PWS ID: 170022, Source ID: 2, Susceptibility: Moderate PWS ID: 170022, Source ID: 3, Susceptibility: Moderate PWS ID: 170022, Source ID: 4, Susceptibility: Moderate PWS ID: 170022, Source ID: 9, Susceptibility: Moderate PWS ID: 170022, Source ID: 9, Susceptibility: Moderate

-Repair household leaks,

-Wash only full loads of clothes or dishes.

Additional Information for Lead Use water saving shower heads, faucets, toilets and appliances.

offers lead testing for \$10 per sample. Please contact 601,576,7582 is Drinking Water Hotline or at http://www.epa.gov/sufewater/lead. The Mississippi State Department of Health Public Health Laboratory concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe responsible for providing high quality drinking water but cannot control the variety of naterials used in plumbing components. When your water has been stiting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 service lines and home plumbing. especially for pregnant women and young children. Lead in drinking If present, elevated levels of lead can cause serious health problems minutes before using water for drinking or cooking. If you are you wish to have your water tested from materials and components associated with The City of Hom Lake is

Why are there contaminants in my drinking water?

of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health Agency's (EPA) Safe Drinking Water Hotline (800-426-4791) cffects can be obtained by calling the Environmental Protection to contain at least small amounts of some contaminants. The presence Drinking water, including bottled water, may reasonably be expected

such as agriculture, urban stormwater runoff, and residential uses. Organic Chemical Contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum

and gas production, mining, or farming. Pesticides and herhicides, which may come from a variety of sources naturally occurring or result from urban stormwater runoff, industrial, or domestic wastewater discharges, oil

Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health. Contact Us

If you have any questions about this report or concerning your water utility, please contact Gary McElhannon, and Sanitation Department, 3101 Goodman

If any unregulated contaminants, including those from the UCMR4, are detected, the language below should remain in the report for clarification purposes. Hall at 3101 Goodman Road West, attend any of our regularly scheduled meetings on the 1st and 3rd Tuesdays of each month, at 6:00 P.M., in City the following address: City of Horn Lake in c/o of Utility language if no unregulated contaminants were detected Horn Lake, MS 38637. If you want to learn more, please Director of Operations, at 662-342-4505, or by writing to The data for detections of these contaminants need UNREGULATED CONTAMINANTS Road West

be included in the report for the year that the samples were taken Remove the

If the water system participated in the UCMR4 (where the water system reported directly to EPA), any detected unregulated-contaminant-monitoring-rule https://www.cpa.gov/dwucini.occurrence-data results must be included in the report гептече уолг data, picase go 0:

determining the occurrence of unregulated contaminants in drinking water and whether future regulations are not established drinking water standards. The purpose of unregulated contaminant monitoring is to assist EPA in Unregulated contaminants are those for which EPA has REQUIRED LANGUAGE

Water Quality Data Table

The table helow lists all of the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently.

	or	TT, or	Your	Range		Sample		
Contaminants	MRDL	MRDL	Water	<u>wo.1</u>	High	<u>Date</u>	Violation	Typical Source
Inorganic Contaminants	nants							
Barium (ppm)	2	2	0.0234	0.0158	0.0234	2018	N ₀	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits,
Chromium (ppb)	100	100	0.6	< 0.5	0.6	2018	No.	Discharge from steel and pulp mills; Erosion of natural deposits.
Fluoride (ppm)*	4	4	1,41	0.783	1.41	2018	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories.
Thallium (ppb)	2	2	0.6	< 0.5	0.6	2018	No	Discharge from electronics, glass, and leaching from ore-processing sites; drug factories.
Nitrate [measured as Nitrogen] (ppm)	10	10	0.42	0.08	0,42	2020	No	Runoff from fertilizer use: Leaching from septic tanks, sewage; Erosion of natural deposits.
Copper (ppm)	13	1,3=AL	0.2 (90 th Percentile)	All sites below AL	ow AL	2016/ 2018	Z _o	Corrosion of household plumbing systems; Erosion of natural deposits; Leaching from wood preservative,
Lead (ppb)	0	15=AL	2.0 (90th Percentile)	All sites below AL	ow AL	2016/ 2018	No	Corrosion of household plumbing systems; Erosion of natural deposits.
Chlorine ² (ppm)	MRDLG = 4	MRDL=4	1.30	0.00	1.90	2020	No	Water additive used to control microhes.
Haloacetic Acids (HAA5) (ppb)	NA	60	9.00 (HAA5)	<6.0	9.00	2020	No	Byproduct of drinking water chlorination.
Total Trihalo- Methane (ppb)	0	80	4.92 (TTHM)	4.92	7.81	2020	N _o	Byproduct of drinking water chlorination,
Xylenes, Total (pub)	0	10,000	0.539	<0.5	0.539	2018	No	Discharge from petroleum factories; discharge from chemical factories.
Combined Radium (-226 & -228)		5 PCI/L	1.47 PCI/L	1_47	1.47	2019	Z ₀	Erosion of natural deposits,
Gross Alpha, INCL. Radon & U	NA	15	2.7	0	2,7	2019	N _o	Erosion of natural deposits.
Sodium (PPB)		7,375			250,000	2019	No	Sodium is not a regulated contaminate.



L	1	1 2
	Lerm	Delinition
	mdd	ppm: parts per million, or milligrams per liter (mg/L).
	dad	pnb: parts per billion. or micrograms per liter (µg/L).
	N	NA: not applicable.
_	ND	ND; Not detected.
	NR	NR: Monitoring not required but recommended
⊥	Important I	Important Drinking Water Definitions
	Term	Definition
_		MCLG: Maximum Contaminant Level Goal: The
	MCLG	level of a contaminant in drinking water below which there is no known or expected risk to health, MCLGs
		allow for a margin of safety.
_		MCL: Maximum Contaminant Lovel: The highest
	MCI	level of a contaminant that is allowed in drinking
	1910	water. MCLs are set as close to the MCLGs as
1		feasible using the best available treatment technology.
	TT	TT: Treatment Technique: A required process
		drinking water.
		AL: Action Level: The concentration of a
	AL	contaminant which, if exceeded, triggers treatment or
	Variance	Variances and Exemptions: State or EPA permission
	and	not to meet an MCL or a treatment technique under
	Exemption	certain conditions.
		Maximum residual disinfection level goal. The level of a drinking water disinfectant below which there is
	MRDLG	no known or expected risk to health. MRDLGs do not
		control microbial contaminants.
	MNR	MNR: Monitored, Not Regulated.
	MBDI	Maximum Residual Disinfection Level: The highest level of a disinfectant allowed in drinking water.
er	MINDE	There is convincing evidence that addition of a dis- infectant is necessary for control of contaminants.
	MPL	MPL: State Assigned Maximum Permissible Level.

		States Postal Ser		keting Mail	J-10001-15		40_NEE001_PRE.DBF		e: Note Mail Arriv tound-Stamp)	al Date & Time
MAILER	Err N 57 Sc	ernit Holder's Name nall Address, If Any IEEL SCHAFFER(1: 740 GETWELL RD outhaven MS 38672	918) BLDG 2 2-7361	Telophone () Extension	Mailing Ag than perm MEMPHI 4222 PIL		Telephone (901)-591-8500 Exension CT MAIL, LLC.	(If other to NEEL S 5740 GE	d Address of Mail han permit holder, CHAFFER(1918) TWELL AD BLD en MS 38672-736) G 2
		APS Cust, Ref. No. RID 6926094	Hom Lake 4-27-21		CRID 244	5259		CRID 692	26094	
MAILING	For	est Office of Mailing ments TN 38101 pe of Postage Permit Imprint Precanceled Stamps Metered * Mail Enclosed thin Another Class Penodicals Bound Pnnted Matter Library Mail Media Mail	Processing Cate [X] Latters [J] Flats [J] Marketing Parc Move Update Mc [J] ASE [X] NCOALINK [J] AGS [J] Infla Atternative /	CMM Callogs Callogs	Total wei P Total Wei Weight of 0.01 I) Letter-si or other	a Single Piece 81 pounds ze or flat meilple	Statement Seq. No. 209040 SSF Transaction # Permit # Permit # S80 I Malipiece is a product sample. % Sample ce contains DVD/CD	Enter Date Matching a For CR Pric Enter Date Matching a For CR Pric Enter Date CR Sequer For Precess Smolthed a of Delvery	nd Coding 4/27/2021 te Pieces, ol Address nd Coding 4/27/2021 te Pieces, of cicing 4/27/2021 Beaning a 4ddress Enter Dale	No. & Type of Containers 1 MM Trays 5 2 MM Trays 2 EMM Trays 6 Fight Trays Fight Trays Sacks Pallets Other
_				Ed mar non		ial Election Mail	[] Yes X No	31111111		L
Р	1	arts Completed (\$	sелест ан mat арр	ly) [X]A [X]B	[]C[]D[]E []F [Subtotal Pos			1,097,04
S	2	Price at Which F	ostage Affixed (Cf	heck one) Complete i Neither	if the mailing inc	udes pieces b	earing metered/PC Pos	tage or pre		
T A	3								lat Dollar Amour	
G E	4							Fee F	lat Dollar Amour	nt
	5	Permit # .				N	let Postage Due	Line 1	+/- Lines 2, 3,	1,097.04
ī	Additional Postage Payment (State reason)									
U U	For	or postage affixed ac	id additional payme additional payment	ent to net postage du t to total postage.	6;	Total Adjusted Postage Affixed				
PE		stmaster: Report To		IC 130 d Addressing (EDDN	0)	Tota	I Adjusted Pos	tage Pe	ermit imprin	t
	Pos	stmaster: Report To	atal Postage in A	IC 208 -		sted Posta	age Simplified	Addres	sing (EDDM	D
CERTIFICATION	The age age The cor law ma	ent signs this form, rees to pay any deli- te mailer hereby cer mply with all postal wor postal regulation	certifies acceptanthe agent certifies to certifies. In addition tifies that all information and the n. I understand that and/or civil pe		torized to sign or ole for any deficie its form is accura the prices and fe es false or misle	behalf of the encies resulting the truthful, an es claimed; an ading information the truthful of truthful of the truthful of truth	Type of Fee: defliciencies assessed males and that the mail glore matters within the domplete; that the mail domplete; that the mail draft the mailing does it on this form or who see. For information real e of Mailler or Agent SigaTA/DIRECT MAIL, LLC	fer is bound air respons all and the s not contain omits infor arding our ning Form	by the certification in the ce	on and , or control, entation bited by I on this form
	N	Weight of a Single	Plece Total W	/elgh1	maller's entr	figures at left a	adjusted from		Round Stamp (F Payment Date	Required)
USPS	TO ON BP EO ST	Total Pieces Presort Verification [] Yes [] No	Total P		[]Yes [, reason:			
SE ONLY	DS I	I CERTIFY that this each Item below if (1) eligibility for po-	s mailing has been	ed:	Date Mailer By (Initials)		Contact	AM PM		
		USPS Employee's			Print USPS I	Employee's Na	me			

2		

Le	ters	3.5 oz. (0.	2188 lbs.) or less				
	Entry	Price Category	Price	No. of Places	Subtotal Discount Postage Total*	Fee Total	Total Postage
A1	None	5-Digit	0.259				
A2	None	AADC	0.285				
EA	None	Mixed AADC	0.304				
A4	DNDC	5-Digit	0.239				
A5	DNDC	AADC	0.265				
A6	DNDC	Mixed AADC	0.284				
A7	DSCF	5-Digit	0.235	4,592	1,079.1200 13.7760	į.	1,065,3440
A8	DSCF	AADC	0.261				
A9					Part A Total (Add lines A1-A8)	s	1,065.3440

^{*} May contain both Full Service Intelligent Mail and other discount.

209040

PH E	chinat	ole Letters	3.5	oz. (0.2188 lbs.) or less	140							
	Fator	Price	Pol	No. of Pieces					Subtotal Postage	Discount Total	Fee Total	Total Postage
D.4	Entry	Category	0.302	Pieces					Ровище	IOM	IOM	гозида
B1	None											
B2		Mixed AADC	0,311									
B3	DNDC	AADC	0.282									
B4		Mixed AADC	0.291	114					31.6920			31.692
85	DSCF	AADC	0.278						31.0320			31,032
No	nmach	ninable Lett	term	4 oz. (0.25 lbs.) or less								
	Entry	Price Category	Price	No. of Pleces					Subtotal Postage	Discount Total	Fee Total	Total Postage
B6	None	5-Digit	0.538	110000					· vouga			
B7	None	3-Digit	0.640									
BB	None	ADC	0.691									
вэ	None	Mixed ADC	0.748									
	DNDC	5-Digit	0.469									
B11		3-Digit	0.571									
B12		ADC	0.622									
B13	DNDC	Mixed ADC	0.679									
B14		5-Digit	0.460									
B15	DSCF	3-Digit	0.562					55				
B16	DSCF	ADC	0.613									
No	nmach	inable Lett	lora	Over 4 oz. (0.25 lbs) but	loge than	16 oz. (1lh	el					
	1111100-1	Price	Piece	No. of	Pieces	Pound	-7	Pounde	Subtotal	Discount	Fee	Total
	Entry	Category	Price	Pleces	Subtotal	Price	Pounds	Subtotal	Postage	Total	Total	Postage
В17	None	5-Digit	0.288			1.000						
B18	None	3-Digit	0,390			1.000						
B19	None	ADC	0.441			1.000						
B20	None	Mixed ADC	0.498			1.000						
B21	DNDC	5-Digit	0.288			0.724						
B22	DNDC	3-Digit	0.390			0,724						
B23	DNDC	ADC	0.441			0,724						
B24	DNDC	Mixed ADC	0.498			0,724						
B25	DSCF	5-Digit	0.288			0,689						
	DSCF	3-Digit	0.390			0.689						
B26		ADC	0.441			0.689						
	DSCF	AUG	0									
	DSCF	ADG	0,441									

		States Postal Serv ge Statement -		eting Mail	J-10001-15	: 6747 DBF 2090	40_NEE001_PRE_DBF		e: Note Mail Arriv Round-Stamp)	al Date & Time
M A I L E R	Err N 51	rmii Hoider's Name nail Address, if Any IEEL SCHAFFER(19 740 GETWELL AD I outhaven MS 38672-	118) BLDG 2	Telephone () Extension	Mailing Ag than perm MEMPHI 4222 PIL		Telephone (901)-591-8500 Extension CT MAIL, LLC.	(If other to NEEL S 5740 GE	d Address of Mail han permit holder CHAFFER(1918) ETWELL RD BLD en MS 38672-736	G 2
		APS Cust, Ref, No. 1 RID 6926094	Hom Lake 4-27-21		CRID 244	5259		CRID 692	26094	
M A I L I	TY EN	st Office of Mailing mphis TN 38101 pe of Postage Permit Import. Precanceled Stamps Melered r Mail Enclosed ithin Another Class Periodicals	Processing Cates [X] Letters [] Flats [] Marketing Parce Move Update Me [] ASE [] NCOALink	[] CMM [] Catalogs els thod [] Multiple [] OneCode ACS	Total # of P Total Wei Weight of 0.01	incy Cost Code leces in Mailing 4,706 ght 85.1786 a Single Piece 81 pounds	Statement Seq. No. 209040 SSF Transaction # Permit # 360 Malipiace is a product sample. % Sample	Enter Date Matching a For CR Pro Enter Date Matching a	nd Coding 4/27/2021 te Pieces, of Address nd Coding 4/27/2021 te Pieces,	No, & Type of Containers 1 1' MM Trays 5 2' MM Trays 2' EMM Trays Fial Trays Fial Trays Sacks Pallels Other
N G	11.1	Bound Printed Matter Library Mail Media Mail	[] ACS [] n/a Alternative A Combined Mailin [] Mixed Class		This is a Po		ce contains DVD/CD [X] No [Yes [X] No	For Preces Simplified of Delivery	ncing 4/27/2021 Bearing a Address Enter Dale	
_	Pa	rls Completed (S	elect all that app	(y) [X]A [X]B]G []H []L []	S []NSA	4	
P 0	1						Subtotal Po			
s T	2		ostage Affixed (Ch] Lowest [] !	eck one) Complete it Neither	the mailing inc	pcs. X	earing metered/PC Pos S =	Pos	tage Affixe	d
Ā	3						Incentive/E	Discount F	lat Dollar Amou	nt
E	4							Fee F	lat Dollar Amou	nt
	5	Permit # _				N	let Postage Du	e (Line 1	+/- Lines 2, 3,	4) 1,097,04
	Ad	Additional Postage Payment (State reason)								
u s u										d
P S S E	Po	stmaster: Report To		IC 130 I Addressing (EDDM)		Tota	I Adjusted Pos	tage Pe	ermit Imprir	nt
	Po	stmaster: Report To Implified Addressing	tal Postage in Al	C 208 T		sted Post	age Simplified	Addres	sing (EDDN	1)
CERTIFICAT	Th ag ag Th	centive/Discount Clai e mailer's signature ent signs this form, t rees to pay any delic e mailer hereby cert mply with all postal s v or postal regulation ay be subject to crim	certifies acceptance the agent certifies to identifies the additional information and the research of the contract that	te of liability for and a hat he or she is autho, a gents may be liabil ation furnished on this nailing qualifies for th anyone who furnishe alties, including fines	greement to pa trized to sign or e for any deficie s form is accure e prices and te s false or misle and imprisonn	nent.	Type of Fee: deficiencies assessed malter and that the maig g from matters within the d complete; that the mail d that the mailing does tion on this form or who ce: For information rec	11000		55300
0 N	Sig	gnature of Mailer or A	Agent			Printed Nam MEMPHIS D	ce: For information rer e of Mailer or Agent Sig ATA/DIRECT MAIL, LL	ining Form C.		Telephone (901)-591-8500 Extension
	N	Weight of a Single	Piece Total W	elght	mailer's entr		adjusted from		Round Stamp (F Payment Date	Required)
U	TO ON BP EO	Total Pieces	Total Po	ostage						
3	CT	Presort Verification	Performed? (if req	ulred)					. 7 .	
0	ML PO LN EE	CERTIFY that this each item below if r (1) eligibility for pos (2) proper preparati	required: stage prices claime	d;	Date Mailer	Notified	Contact			
N L Y	E DS I	(3) proper completi (4) payment of anni (5) sufficient lunds	on of postage state ual fee; and on deposit (il requi	ment;	By (initials)		Time	AM PM		
	NE S	USPS Employee's	Signature		Print USPS I	Employee's Na	ine		1,11	

20		

Le	tters	3.5 oz (0.	2188 lbs.) or less	3					
	Entry	Price Category	Price	No. of Pieces		Subtotal Postage	Total*	Fee Total	Total Postage
At	None	5-Digit	0.259						
A2	None	AADG	0.285						
A3	None	Mixed AADC	0.304						
A4	DNDC	5-Digit	0.239						
A5	DNDC	AADC	0.265						
AS	DNOC	Mixed AADC	0.284						
A7	DSCF	5-Digit	0.235	4,592		1,079,1200	13,7760		1,085.344
A8	DSCF	AADC	0,261						
A9					Part A Total	(Add lines A	1-A8)	s	1,065.3440

^{*} May contain both Full Service Intelligent Mail and other discount.

209040

Mε	chinal	ole Letters	3:5	oz. (0.2188 lbs.) or less								
		Price	D-I	No. of Places					Subtotal Postage	Discount Total	Fee Total	Total Postage
	Entry	Category	Price	Places					гозицо	Total	(Cilii	1 oatage
B1	None	AADC	0,302									
B2		Mixed AADC	0.311									
83	DNDC	AADC	0.282									
84		Mixed AADC	0.291	114					31_6920			31.692
85	DSCF	AADC	0.278						31,0320	,		01.002
No	nmach	Inable Lett	ers	4 oz. (0.25 lbs.) or less								100
	Entry	Price Category	Price	No. of Places					Subtotat Postage	Discount Total	Fee Total	Total Postage
В6	None	5-Digit	0.538									
B7	None	3-Digit	0.640									
B8	None	ADC	0.691									
В9	None	Mixed ADC	0,748								5	
	DNDC	5-Digit	0.469									
B11	DNDC	3-Digit	0,571									
B12	DNDC	ADC	0.622									
B13	DNDC	Mixed ADC	0.679									
B14	DSCF	5-Digit	0.460									
B15	DSCF	3-Digit	0.562									
B16	DSCF	ADC	0,613									
No	nmach	inable Lette	era	Over 4 oz. (0.25 lbs) but	tess than	16 oz. (1b	5)					
	Entry	Price Category	Piece	No. of Places	Pieces Subtotal	Pound Price	Pounds	Pounds Subtotal	Subtotal Postage	Discount Total	Fee Total	Total Postage
B17		5-Digit	0.288			1.000						
B18	None	3-Digli	0.390			1.000						
B19	None	ADC	0.441			1,000						
B20	None	Mixed ADC	0.498			1.000						
B21	DNDC	5-Digit	0.288			0.724						
B22	DNDC	3-Digit	0,390			0.724						
823	DNDC	ADC	0.441			0.724						
B24	DNDC	Mixed ADC	0.498			0.724						
B25	DSCF	5-Digit	0.288			0.689						
B26	DSCF	3-Digft	0.390			0.689						
	DSCF	ADC	0.441			0.689						
B27												
B27										an an		